09/744,742

(FILE 'HOME' ENTERED AT 08:41:27 ON 01 MAR 2004)

12 S L18 NOT L14

FILE 'CAPLUS, EMBASE, BIOSIS, MEDLINE, WPIDS' ENTERED AT 08:41:36 ON 01 MAR 2004 L1466 S (ECKERT, D? OR ECKERT D?)/AU, IN L2 3864 S (CHAN, D? OR CHAN D?)/AU, IN 166 S (MALASHKEVICH, V? OR MALASHKEVICH V?)/AU,IN L3 4021 S (KIM, P? OR KIM P?)/AU, IN L41475 S (CARR, P? OR CARR P?)/AU,IN L514 S (WHITEHEAD) (3A) (BIOMED?) Lб L7 13 DUP REM L6 (1 DUPLICATE REMOVED) 2 S L1 AND L2 AND L3 AND L4 AND L5 L81 DUP REM L8 (1 DUPLICATE REMOVED) L99884 S L1 OR L2 OR L3 OR L4 OR L5 L10290 S L10 AND (HIV?) L1183 S L11 AND (FUSE? OR FUSION?) L12 71 S L12 AND (COIL? OR TRIMER? OR HELIX? OR HELIC?) L13L14 23 DUP REM L13 (48 DUPLICATES REMOVED) L15 2162 S (TRIMER?) (2A) (COMPLEX?) L16 153 S L15 AND (FUSE? OR FUSION?) L17 33 S (HELIX? OR HELIC?) AND L16 14 DUP REM L17 (19 DUPLICATES REMOVED) L18

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L19

L14 ANSWER 22 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 19 Infection with HIV-1 is initiated by fusion of cellular and viral membranes. The gp41 subunit of the HIV-1 envelope plans a major role in this process, but the structure of gp41 is unknown. The authors have identified a stable, proteinase-resistant structure comprising two peptides, N-51 and C-43, derived from a recombinant protein fragment of the gp41 ectodomain. In isolation, N-51 is predominantly aggregated and C-43 is unfolded. When mixed, however, these peptides associate to form a stable, α - helical, discrete trimer of heterodimers. Proteolysis expts. indicate that the relative orientation of the N-51 and C-43 helixes in the complex is antiparallel. The authors propose that N-51 forms an interior, parallel, homotrimeric, coiled-coil core, against which three C-43 helixes pack in an antiparallel fashion. The authors suggest that this α - helical, trimeric complex is the core of the fusion-competent state of the HIV-1 envelope.

=> d 22

- L14 ANSWER 22 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 19
- AN 1995:989556 CAPLUS
- DN 124:24301
- TI A trimeric structural domain of the HIV-1 transmembrane glycoprotein
- AU Lu, Min; Blacklow, Stephen C.; Kim, Peter S.
- CS Howard Hughes Medical Institute, Massachusetts Institute Technology, Cambridge, MA, 02142, USA
- SO Nature Structural Biology (1995), 2(12), 1075-82 CODEN: NSBIEW; ISSN: 1072-8368
- PB Nature Publishing Co.
- DT Journal
- LA English

L14 ANSWER 21 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 18 1997:274285 CAPLUS ΑN DN 126:340142 TICore structure of qp41 from the HIV envelope glycoprotein ΑU Chan, David C.; Fass, Deborah; Berger, James M.; Kim, Peter CS Whitehead Inst. Biomed. Res., Cambridge, MA, 02142, USA Cell (Cambridge, Massachusetts) (1997), 89(2), 263-273 SO CODEN: CELLB5; ISSN: 0092-8674 PB Cell Press DTJournal

=> d 21 ab

English

LA

ANSWER 21 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 18 AB The envelope glycoprotein of human immunodeficiency virus type 1 (HIV-1) consists of a complex of gp120 and gp41. The gp120 dets. viral tropism by binding to target-cell receptors, while gp41 mediates fusion between viral and cellular membranes. Previous studies identified an α - helical domain within gp41 composed a trimer of two interacting peptides. The crystal structure of this complex, composed of the peptides N36 and C34, is a six-helical bundle. Three N36 helixes form an interior, parallel coiled-coil trimer, while three C34 helixes pack in an oblique, antiparallel manner into highly conserved, hydrophobic grooves on the surface of this trimer. This structure shows striking similarity to the low-pH-induced conformation of influenza hemagglutinin and likely represents the core of fusion-active gp41. Avenues for the design/discovery of small-mol. inhibitors of HIV infection are directly suggested by this structure.

09/744,742

	(FILE 'HOME' ENTERED AT 07:36:55 ON 01 MAR 2004)
L1	FILE 'REGISTRY' ENTERED AT 07:37:19 ON 01 MAR 2004 19 S RMKQIEDKIEEIESKQKKIENEIARIKK/SQSP
L2	FILE 'CAPLUS' ENTERED AT 07:37:50 ON 01 MAR 2004 6 S L1
L3	FILE 'REGISTRY' ENTERED AT 07:40:10 ON 01 MAR 2004 2 S (LLXLTVWGXKXLQXRXX)/SQSP
L4 L5 L6	FILE 'CAPLUS' ENTERED AT 07:40:35 ON 01 MAR 2004 2 S L3 50965 F HIS 2 S L2 AND L3
L7 .	FILE 'REGISTRY' ENTERED AT 07:42:30 ON 01 MAR 2004 1170 S (SGIVQQQNNLLRAIEAQQHLLQLT)/SQSP
L8 L9 L10 L11	FILE 'CAPLUS' ENTERED AT 07:43:01 ON 01 MAR 2004 201 S L7 7 S L8 AND (COIL?) AND (TRIMER?) 25 S L8 AND (HELIX? OR HELIC?) 13 S L8 AND MODEL?

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ANSWER 1 OF 6 CAPLUS COPYRIGHT 2004 ACS on STN
L2
     2003:261952 CAPLUS
AN
     138:283697
DN
     Anti-fusion assay for inhibitors of HIV gp41env-mediated membrane fusion
TI
     based on association of peptide fragments measured by capillary zone
     electrophoresis
     Xie, Dong; Erickson, John W.; Grulich, Paul
IN
     Tibotec Pharmaceuticals Ltd., Ire.
PA
SO
     PCT Int. Appl., 31 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
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                                                                DATE
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     WO 2003027255
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                             20010927
PRAI US 2001-324948P
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OS
     ANSWER 2 OF 6 CAPLUS COPYRIGHT 2004 ACS on STN
L2
AN
     2002:240811 CAPLUS
DN
     136:275140
TI
     Fusion protein comprising coiled-coil domain and HIV gp41 protein
     N-terminal region as potent inhibitor of HIV entry
     Eckert, Debra M.; Suntoke, Tara R.; Kim, Peter S.
TN
     Whitehead Institute for Biomedical Research, USA
PA
SO
     PCT Int. Appl., 39 pp.
     CODEN: PIXXD2
DT
     Patent
LА
     English
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             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL,
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     AU 2001092944
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20000922

A1

PRAI US 2000-668072

US 1997-43280P

P

19970417

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L2
     ANSWER 3 OF 6 CAPLUS COPYRIGHT 2004 ACS on STN
ΑN
     2001:728945 CAPLUS
DN
     136:128622
     Design of potent inhibitors of HIV-1 entry from the qp41 N-peptide region
TΙ
ΑU
     Eckert, Debra M.; Kim, Peter S.
CS
     Howard Hughes Medical Institute, Whitehead Institute for Biomedical
     Research, Department of Biology, Massachusetts Institute of Technology,
     Cambridge, MA, 02142, USA
     Proceedings of the National Academy of Sciences of the United States of
SO
     America (2001), 98(20), 11187-11192
     CODEN: PNASA6; ISSN: 0027-8424
     National Academy of Sciences
PB
DT
     Journal
LΑ
     English
RE.CNT 31
              THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L2
     ANSWER 4 OF 6 CAPLUS COPYRIGHT 2004 ACS on STN
ΑN
     2001:270960 CAPLUS
DN
     135:40506
ΤI
     Thermodynamics of Peptide Inhibitor Binding to HIV-1 gp41
ΑU
     Cole, James L.; Garsky, Victor M.
     Department of Antiviral Research and Department of Medicinal Chemistry,
CS
     Merck Research Laboratories, West Point, PA, 19486, USA
SO
     Biochemistry (2001), 40(19), 5633-5641
     CODEN: BICHAW; ISSN: 0006-2960
PB
     American Chemical Society
DT
     Journal
ĽA
     English
RE.CNT 51
              THERE ARE 51 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L2
     ANSWER 5 OF 6 CAPLUS COPYRIGHT 2004 ACS on STN
AN
     2000:98600 CAPLUS
DN
     132:161230
TΤ
     Inhibitors of HIV membrane fusion, and identification method
     Eckert, Debra M.; Chan, David C.; Malashkevich, Vladimir; Carr, Peter A.;
IN
     Kim, Peter S.
PA
     Whitehead Institute for Biomedical Research, USA
SO
     PCT Int. Appl., 147 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
     English
FAN.CNT 2
     PATENT NO.
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     WO 2000006599
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     US 1998-101058P
                       Р
                           19980918
                       Р
     US 1999-132295P
                           19990503
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WO 1999-US17351 W 19990730

- OS MARPAT 132:161230
- RE.CNT 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L2 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 1999:673921 CAPLUS
- DN 132:30361
- TI Inhibiting HIV-1 entry: discovery of D-peptide inhibitors that target the gp41 coiled-coil pocket
- AU Eckert, Debra M.; Malashkevich, Vladimir N.; Hong, Lily H.; Carr, Peter A.; Kim, Peter S.
- CS Howard Hughes Medical Institute Whitehead Institute for Biomedical Research Department of Biology, Nine Cambridge Center, Massachusetts Institute of Technology, Cambridge, MA, 02142, USA
- SO Cell (Cambridge, Massachusetts) (1999), 99(1), 103-115 CODEN: CELLB5; ISSN: 0092-8674
- PB Cell Press
- DT Journal
- LA English
- RE.CNT 50 THERE ARE 50 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L4
     ANSWER 1 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
AN
     2002:240811 CAPLUS
DN
     136:275140
     Fusion protein comprising coiled-coil domain and HIV gp41 protein
TI
     N-terminal region as potent inhibitor of HIV entry
IN
     Eckert, Debra M.; Suntoke, Tara R.; Kim, Peter S.
     Whitehead Institute for Biomedical Research, USA
PA
     PCT Int. Appl., 39 pp.
SO
     CODEN: PIXXD2
DT
     Patent
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     English
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                        KIND DATE
                                               APPLICATION NO. DATE
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PRAI US 2000-668072
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L4
     ANSWER 2 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
AN
     2000:98600 CAPLUS
DN
     132:161230
TT
     Inhibitors of HIV membrane fusion, and identification method
IN
     Eckert, Debra M.; Chan, David C.; Malashkevich, Vladimir; Carr, Peter A.;
     Kim, Peter S.
     Whitehead Institute for Biomedical Research, USA
PA
SO
     PCT Int. Appl., 147 pp.
     CODEN: PIXXD2
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     US 1997-43280P
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     WO 1999-US17351
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L10 ANSWER 20 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

AN 2000:821564 CAPLUS

DN 133:360273

TI Crystal structure of the $\alpha\text{--}$ helical core domain of gp41 from the HIV envelope glycoprotein

IN Chan, David C.; Fass, Deborah; Lu, Min; Berger, James M.; Kim, Peter S.

PA Whitehead Institute for Biomedical Research, USA

SO U.S., 32 pp. CODEN: USXXAM

DT Patent

LA English

FAN.CNT 2

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	PATENT NO.		KIND	DATE	ΑP	PLICATION NO.	DATE		
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	US	6506554	B1	20030114	US	2000-484925	20000118		
	US	2003099935	A 1	20030529	US	2002-200007	20020718		
PRAI	US	1997-43280P	P	19970417					
	US	1998-62241	A3	19980417					
	US	2000-484925	A1	20000118					

RE.CNT 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT